

### **CLAIM AMENDMENTS**

#### **IN THE CLAIMS:**

This listing of the claims will replace all prior versions, and listing, of claims in the application or previous response to office action:

1. (Cancelled)
2. (Previously Presented) The method according to claim 13, further comprising providing and utilizing in said Internet access network a mobile Internet protocol for realizing a communication terminal device mobility.
3. (Previously Presented) The method according to claim 13, further comprising communicating, to said at least one respective interface via said communication terminal device and via said respective Internet access network, credit card information and at least one of an identifier and a personal identifier that assists said cash-free payment.
4. (Previously Presented) The method according to claim 3, further comprising reading said credit card information in said mobile communication terminal devices with assistance of reader devices for credit cards or input devices.
5. (Previously Presented) The method according to claim 13, further comprising communicating an electronic signature, in a framework of a security system of said cash-free payment, from an affected communication terminal device to said at least one respective interface.

6. (Previously Presented) The method according to claim 13, further comprising representing said mobile communication terminal devices by communication radio network communication terminal devices; and

representing an Internet access network by at least one Internet server connected to a communication radio network.

7. (Previously Presented) The method according to claim 13, further comprising: representing said mobile communication terminal devices by portable communication fixed network communication terminal devices; and representing an Internet access network by at least one Internet server connected to a communication fixed network.

8. (Previously Presented) The method according to claim 6, further comprising integrating or arranging said at least one respective interface in said at least one Internet server.

9. (Previously Presented) The method according to claim 13, further comprising connecting mobile computer devices to said mobile communication terminal devices, wherein said cash-free payment is implemented utilizing said mobile communication terminal devices.

10. (Previously Presented) The method according to claim 13, further comprising setting up a connection to one of said Internet access networks via feeder networks of public or private communication fixed networks or communication radio networks;

producing a traffic relationship to said at least one respective interface in a framework of a logon of a mobile communication terminal device in said respective Internet access network;

communicating an identification and credit card information between a requesting communication terminal device and at least one respective interface in a framework of a payment procedure for cash-free payment; and

subsequently granting access to the Internet via said respective Internet access network to said requesting communication terminal device.

11. (Previously Presented) The method according to claim 3, further comprising encrypting, in communication terminal device-associated fashion, identifying information selected from the group consisting of said credit card information, said identifier and said personal identifier; and

communicating said identifying information to said at least one respective interface.

12. (Previously Presented) The method according to claim 7, further comprising integrating or arranging said at least one respective interface in said at least one Internet server.

13. (Previously Presented) A method for accessing an Internet access network with an Internet-compatible communication terminal device, comprising:

in the Internet access network, providing at least one respective interface for accessing the Internet access network;

setting up a communication relationship to the respective interface upon an Internet-access-request of an Internet-compatible communication terminal device; and

using the communication relationship to enable access to the Internet access network after effecting a cash-free payment from the communication terminal device to the respective interface.

14. (New) A method for accessing an Internet access network with an Internet-compatible communication terminal device, comprising the steps:

in the Internet access network which provides access to the Internet, providing at least one respective interface for accessing the Internet access network by the Internet compatible communication terminal device, wherein the Internet compatible communication terminal device is not connected to the Internet access network;

setting up a communication relationship to the respective interface upon an Internet-access-request of the Internet-compatible communication terminal device; and

using the communication relationship to establish a connection to the Internet access network after effecting a cash-free payment from the communication terminal device to the respective interface.

15. **(New)** A method for performing Internet access with an Internet-compatible communication terminal device, comprising negotiating access to the Internet via an interface of an Internet access network by the Internet compatible communication terminal device through the following steps:

transmitting an Internet-access-request by the Internet compatible communication terminal device to said interface;

setting up a communication relationship between the interface and the Internet-compatible communication terminal device; and

using the communication relationship to enable access to the Internet access network after effecting a cash-free payment from the communication terminal device to the interface.